L Number	Hits		DB	Time stamp
1	47	(layer adj (four "4"))with (suspend\$3)	USPAT; US-PGPUB	2004/01/27 08:59
2	64	reinitializ\$5 same interrupt\$4 same (transmission communication)	USPAT	2004/01/27 09:00
3	1	6430409.pn.	USPAT	2004/01/27 09:48
4	1	6430409.pn. and "1204"	USPAT	2004/01/27 10:18
5	1	6430409.pn. and ("1204" same ("710" "714" "700"))	USPAT	2004/01/27 09:50
6	1	6430409.pn. and ("1204" same ("1211" "1210" "1213" "1212"))	USPAT	2004/01/27 10:51
7	1	6430409.pn. and (ip internet)	USPAT	2004/01/27 11:43
8	4222	osi with layer	USPAT; US-PGPUB; EPO; JPO;	2004/01/27 11:43
9	25183	(upper higher) with layer with (radio base)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/27 11:45
10	110	(osi with layer) and ((upper higher)with layer with (radio base))	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/27 11:45
11	27894	(upper higher)with layer with (radio physical base)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/27 11:45
12	419	(osi with layer) and ((upper higher)with layer with (radio physical base))	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/27 11:47
13	296	((osi with layer) and ((upper higher)with layer with (radio physical base))) and (interrupt\$4 delay\$3 suspen\$5)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/27 11:47
14	30	i-tcp or (indirect adjl tcp) indirect-tcp	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/27 12:17
15	30	i-tcp\$3 or (indirect adj1 tcp\$3) indirect-tcp\$3	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/27 12:20
16	2	(i-tcp\$3 or (indirect adj1 tcp\$3) indirect-tcp\$3) same layer	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/27 12:24
17	14	(i-tcp\$3 or (indirect adj1 tcp\$3) indirect-tcp\$3) and virtual	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/27 12:24

4553902							
Septiment	-	4552902	thread process routine		2004/01/26	12:56]
195209 (wireless cellular radio satellite mobile) and (thread process routine) 195871 US-PGFUB; EFO; JPO; DEMENT 195849 ((wireless cellular radio satellite mobile) and (thread process routine) and tcps3 2004/01/26 12:57 2004/01/26 12:57 2004/01/26 12:57 2004/01/26 12:57 2004/01/26 12:57 2004/01/26 12:57 2004/01/26 12:58 2004/						*	
15849 (wireless cellular radio satellite mobile) USPAT, USP					'		
and (thread process routine)	1_	395209	(wireless cellular radio satellite mobile)		2004/01/06	40 55	1
15849 ((wireless cellular radio satellite mobile) DENEMBRY USAPT,		393209		1	2004/01/26	12:57	1
15849 ((wireless cellular radio satellite mobile) and (thread process routine)) and tcp\$3 Company			and (chieda process foachie)				
15849 ((wireless cellular radio satellite mobile) USPAT; 2004/01/26 12:57 2004/01/26 12:57 2004/01/26 12:57 2004/01/26 12:58 2004/							
and (thread process routine)) and tcp\$3 Fig. JPO, JPO, DERMENT (((wireless cellular radio satellite mobile) and (thread process routine)) and tcp\$3) and (chread process routine)) and tcp\$30 and (chread process routine)) and tcp\$40 and (chread process routine)) and top\$40 and (chread process routine)) and tcp\$40 and (chread process routine) and tcp\$40 and (chread process routi	_	15849	((wireless cellular radio satellite mobile)		2004/01/26	10.57	
Total		13013			2004/01/26	12:57	l
Total			and (enread process roatine), and tepps	1			L
Type				1			
and (thread process routine)) and tcp\$3) and (virtual with circuit) - 239 ((((wireless cellular radio satellite mobile) and tchread process routine)) and tcp\$3) and (virtual with circuit) and congestion - 1 5912878.pn. and ("78" "79" "80" "81" "82" US-PGFUB; EPO; JPO; DERWENT USPAT; US-PGFUB USPAT; USPAT; US-PGFUB USPAT; USPA	-	792	(((wireless cellular radio satellite mobile)		2004/01/26	12.50	1
(virtual with circuit) ((((wireless cellular radio satellite mobile) and tcp\$3) and (virtual with circuit) and congestion - 1 5912878.pn. and ("78" "79" "80" "81" "82" USPAT;			and (thread process routine)) and tcn\$3) and	1	2004/01/20	12.50	1
Competition			(virtual with circuit)				l
Comparison		40		1 '			l
mobile and (thread process routine) and tops3 and (virtual with circuit) and congestion 1 5912878.pn. and ("78" "79" "80" "81" "82" USPAT	-	299	((((wireless cellular radio satellite		2004/01/26	12:58	l
copgestion 1					,,,		l
Congestion	1			1			l
"83" "84" 2004/01/26 13:10 2004/01/26 13:10 2004/01/26 13:10 2004/01/26 13:10 2004/01/26 13:10 2004/01/26 13:10 2004/01/26 13:10 2004/01/26 13:10 2004/01/26 13:10 2004/01/26 13:10 2004/01/26 13:10 2004/01/26 13:10 2004/01/26 13:17			congestion				
1 5912878.ph. and (("78" "79" "80" "81" "82" 2097 2004/01/26 13:10 183" "84" "83" "84" "85" "86" 1937 2004/01/26 13:17 2004/01/26 14:01 2004/01/26 14:01 2004/01/26 14:01 2004/01/26 14:26 2004/01/26 14:01 2004/01/26 14:26 2004/01/26	-	1	5912878.pn. and ("78" "79" "80" "81" "82"	USPAT;	2004/01/26	13:06	l
"83" "84")same (suspend\$3 delay\$3 suspens\$5) US-PGPUB 2004/01/26 13:17 15 127 127 127 128 129 1			,	US-PGPUB			
"831" "84")same (suspend\$3 delay\$3 suspen\$5)) S-FQPUB USPAT US-FQPUB EPO, JPO; DERWENT US-F	-	1		USPAT;	2004/01/26	13:10	
127 127 128 189 190 1 128 129 128 128 13 17 128 13 13 13 13 13 13 13 1			"83" "84")same (suspend\$3 delay\$3 suspen\$5))	US-PGPUB			
127 tcp\$3 with (virtual with circuit)	-	1	5912878.pn. and (("82" "83" "84" "85" "86"	USPAT;	2004/01/26	13:17	
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;							
Stops	-	127	tcp\$3 with (virtual with circuit)		2004/01/26	13:17	
DERWENT US-PGPUB; EPO; JPO;							l
15							
1922 (wireless cellular radio satellite mobile) condition							ť
1922 (wireless cellular radio satellite mobile) DERWENT USPAT; US	-	15	tcp\$3 with layer with (virtual with circuit)		2004/01/26	13:17	١
1922 (wireless cellular radio satellite mobile) and (spawn\$3) USPAT; USPA				1			
1922 (wireless cellular radio satellite mobile) and (spawn\$3) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGBNT USPAT; USPABT; USPABBT; USPABT; USPABBT; USPABT; USPABT; USPABT; USPABBT; USPABT; USPABBT; USPABBT; USPABT; USPABBT; USPABT; USPABBT; USPABBBBT; USPABBT;							
and (spawn\$3) and (spawn\$3) (wireless cellular radio satellite mobile) and (spawn\$3 same tcp\$3) ((wireless cellular radio satellite mobile) and (spawn\$3 same tcp\$3) ((wireless cellular radio satellite mobile) and (spawn\$3 same tcp\$3)) and openwave.asn. ((wireless cellular radio satellite mobile) DERWENT USPAT; LS-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO;	_	1922	(wireless collular radio catallita mabila)	f	2004/02/06		
EPO; JPO; DERWENT USPAT; USP	i	1,722			2004/01/26	13:31	1
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;			and (spawnss)	•			l
S4						*/	l
and (spawn\$3 same tcp\$3) - 4 ((wireless cellular radio satellite mobile) and (spawn\$3 same tcp\$3)) and openwave.asn. - 1 6145088.pn. and spawn\$3 - 2 6430409.pn. - 1 6430409.pn. and "710" - 1 6430409.pn. and virtual - 1 6430409.pn. and (virtual vc\$4 vp\$4) - 1 6430409.pn. and (delay\$3 suspend\$3 suspen\$4) - 1 6430409.pn. and (delay\$3 suspend\$3 suspen\$4) - 1 6430409.pn. and (delay\$3 suspend\$3 suspen\$4) - 2 6430401/26 14:51 - 3 6430409.pn. and (delay\$3 suspend\$3 suspen\$4)	-	54	(wireless cellular radio satellite mobile)	1	2004/01/26	14.01	ĺ
Company			and (spawn\$3 same tcp\$3)	1	2004/01/20	14.01	
- 4 ((wireless cellular radio satellite mobile) and (spawn\$3 same tcp\$3)) and openwave.asn. - 1 6145088.pn. and spawn\$3 - 2 6430409.pn. - 1 6430409.pn. and "710" - 1 6430409.pn. and (virtual vc\$4 vp\$4) - 1 6430409.pn. and (delay\$3 suspend\$3 suspen\$4) - 1 6430409.pn. and (delay\$3 suspend\$3 suspen\$4) - 1 6430409.pn. and (delay\$3 suspend\$3 suspen\$4) - 2 6430409.pn. and (delay\$3 suspend\$3 suspen\$4) - 3 6430409.pn. and (delay\$3 suspend\$3 suspen\$4) - 4 6430409.pn. and (delay\$3 suspend\$3 suspen\$4)			(· E · · · · · · · · · · · · · · · · ·	-			
- 4 ((wireless cellular radio satellite mobile) and (spawn\$3 same tcp\$3)) and openwave.asn. USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO							
and (spawn\$3 same tcp\$3)) and openwave.asn. US-PGPUB; EPO; JPO; DERWENT USPAT; US-P	-	4	((wireless cellular radio satellite mobile)		2004/01/26	14:26	
DERWENT USPAT; US-PGPUB; EPO; JPO;			and (spawn\$3 same tcp\$3)) and openwave.asn.	· ·	, , , , , , , ,		
1 6145088.pn. and spawn\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;			_ *				
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; J				DERWENT			
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EFO; JPO; DERWENT USPAT; US-PGPUB; EFO; JPO; DERWENT USPAT; US-PGPUB; EFO; JPO; DERWENT US-PGPUB; EFO; JPO; DERWENT USPAT; US-PGPUB; EFO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DER	-	1	6145088.pn. and spawn\$3	USPAT;	2004/01/26	14:01	1
DERWENT USPAT; US-PGPUB; EPO; JPO;							1
- 2 6430409.pn. USPAT; US-PGPUB; EPO; JPO; DERWENT		,		EPO; JPO;			1
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; J		_	6420400				
EPO; JPO; DERWENT USPAT; 2004/01/26 14:40 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	-	2	6430409.pn.	*	2004/01/26	14:26	
DERWENT USPAT; US-PGPUB; EPO; JPO;							
1 6430409.pn. and "710" 1 6430409.pn. and virtual 1 6430409.pn. and virtual 1 6430409.pn. and (virtual vc\$4 vp\$4) 1 6430409.pn. and (delay\$3 suspend\$3 suspen\$4) 1 6430409.pn. and (delay\$3 suspend\$3 suspen\$4) 2004/01/26 14:40 2004/01/26 14:40 2004/01/26 14:41 2004/01/26 14:51 2004/01/26 15:27		1			1		
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;			6430409 pp and #710#		0004/55/55		
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;		1	0430403.pm. and "/10"		2004/01/26	14:40	
DERWENT USPAT; US-PGPUB; EPO; JPO;							
1 6430409.pn. and virtual USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; USPAT; US-PGPUB; EPO; USPAT;							
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	-	1	6430409.pn. and virtual	1	2004/01/26	14.41	
- 1 6430409.pn. and (virtual vc\$4 vp\$4)		1			2004/01/26	74.47	
DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;							
1 6430409.pn. and (virtual vc\$4 vp\$4)							
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	-	1	6430409.pn. and (virtual vc\$4 vp\$4)		2004/01/26	14:51	
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;			• • • • • • • • • • • • • • • • • • • •	· ·			1
- 1 6430409.pn. and (delay\$3 suspend\$3 suspen\$4) DERWENT USPAT; US-PGPUB; EPO; JPO;			•				
1 6430409.pn. and (delay\$3 suspend\$3 suspen\$4) USPAT; US-PGPUB; EPO; JPO;							1
US-PGPUB; EPO; JPO;] -] 1	6430409.pn. and (delay\$3 suspend\$3 suspen\$4)		2004/01/26	15:27	
	1		-	US-PGPUB;			
DERWENT				EPO; JPO;	l		
		L		DERWENT			

L Number	Hits	Search Text	DB	Time stamp
1	47	(layer adj (four "4"))with (suspend\$3)	USPAT;	2004/01/27 08:59
			US-PGPUB	
2	64	reinitializ\$5 same interrupt\$4 same	USPAT	2004/01/27 09:00
3	1	(transmission communication) 6430409.pn.	110000	2004/01/05 00 10
4	1		USPAT USPAT	2004/01/27 09:48 2004/01/27 10:18
5	1	6430409.pn. and ("1204" same ("710" "714"	USPAT	2004/01/27 10:18
	_	"700"))	USFAI	2004/01/2/ 09:50
6	1		USPAT	2004/01/27 10:51
		"1213" "1212"))		=001,01,1,10.51
7	1	6430409.pn. and (ip internet)	USPAT	2004/01/27 11:43
8	4222	osi with layer	USPAT;	2004/01/27 11:43
			US-PGPUB;	
			EPO; JPO;	
9	25183	(wanta higher) with James with (wadia hara)	DERWENT	
9	25183	(upper higher) with layer with (radio base)	USPAT;	2004/01/27 11:45
			US-PGPUB;	
			EPO; JPO; DERWENT	
10	110	(osi with layer) and ((upper higher)with	USPAT;	2004/01/27 11:45
		layer with (radio base))	US-PGPUB;	2004/01/2/ 11.45
			EPO; JPO;	
			DERWENT	
11	27894	(upper higher) with layer with (radio	USPAT;	2004/01/27 11:45
		physical base)	US-PGPUB;	
			EPO; JPO;	
12	419	(osi with layer) and ((upper higher) with	DERWENT	2004/01/27 33 37
12	419	layer with (radio physical base))	USPAT; US-PGPUB;	2004/01/27 11:47
		layer with (radio physical base))	EPO; JPO;	
, , ,	r		DERWENT	
13 Clains 25-21	296	((osi with layer) and ((upper higher) with	USPAT;	2004/01/27 11:47
21	• • • • •	layer with (radio physical base))) and	US-PGPUB;	,,,
75-21		(interrupt\$4 delay\$3 suspen\$5)	EPO; JPO;	
~		(0.50 (100 150) 3	DERWENT	
-	1603	(370/428-429).ccls.	USPAT;	2003/06/04 10:27
			US-PGPUB;	·
			EPO; JPO; DERWENT	
-	724	((370/428-429).ccls.) and (setup activat\$3	USPAT;	2003/05/15 16:05
		request\$3)	US-PGPUB;	2003/03/13 16:03
			EPO; JPO;	
			DERWENT	
-	583	((370/428-429).ccls.) and (setup activat\$3	USPAT;	2003/05/15 16:05
		request\$3)	EPO; JPO;	
	0.1	///270/420 420) 7737) 3 / 4	DERWENT	
-	21	(((370/428-429).ccls.) and (setup activat\$3 request\$3)) and ((setup activat\$3	USPAT;	2003/05/15 16:07
ļ " ļ		request\$3)) and ((setup activat\$3 request\$3)same (relay repeater))	EPO; JPO; DERWENT	
_	3	(((((370/428-429).ccls.) and (setup activat\$3	USPAT;	2003/05/15 16:09
		request\$3)) and ((setup activat\$3	EPO; JPO;	2000,00,10 10:09
		request\$3)same (relay repeater))) and	DERWENT	
		(mobile cellular radio satellite)		
-	81	(((370/428-429).ccls.) and (setup activat\$3	USPAT;	2003/06/03 15:49
		request\$3)) and (mobile cellular radio	EPO; JPO;	
<u> </u>	10	satellite)	DERWENT	00001001
-	12	("6453319" "6324182" "5991306" "5850517" "4775974" "4058838").pn.	USPAT;	2003/06/03 15:42
		±//J9/± 4030030"/.pm.	EPO; JPO; DERWENT	
_	7	(("6453319" "6324182" "5991306" "5850517"	USPAT;	2003/06/03 15:49
		"4775974" "4058838").pn.) and (virtual atm)	EPO; JPO;	2005,00,05 15:49
			DERWENT	
-	36	corvis.asn.	USPAT;	2003/06/04 10:55
	_ ,*,		US-PGPUB	, , ==:-
- [89	(destination with address) same (layer adj1	USPAT;	2003/06/04 14:40
	,	("4" four))	US-PGPUB	
-	1	4775974.pn.	USPAT;	2003/06/04 13:23
- 1	1	4775974.pn. and (earth adjl station)	US-PGPUB	2002/06/04 12 24
	*	1.73574.pm. and (caren auji station)	USPAT; US-PGPUB	2003/06/04 13:24
	**		L OO FOEUD	

-	2	5912878.pn.	USPAT; US-PGPUB;	2003/12/19	14:37
-	0	5912878.pn. and atm	EPO; JPO; DERWENT USPAT; US-PGPUB;	2003/12/19	14:38
_	1	5912878.pn.	EPO; JPO; DERWENT	2004/01/26	10.00
		-	USPAT; US-PGPUB		
-	1	5912878.pn. and "47"	USPAT; US-PGPUB	2004/01/26	
-	1	5912878.pn. and "50"	USPAT; US-PGPUB	2004/01/26	13:04
-	70639	(mobile cell\$4) with phone	USPAT; US-PGPUB; EPO; JPO;	2004/01/26	12:29
-	153789	(mobile cell\$4) with (telephone phone)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/26	12:29
_	234	((mobile cell\$4)with (telephone phone)) same (virtual with (queu\$3 buffer\$3 memory stor\$4))	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/26	12:37
-	1	5912878.pn. and "42"	DERWENT USPAT; US-PGPUB;	2004/01/26	12:33
- -	1	5912878.pn. and (mobile with station)	EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/26	12:33
-	9	((mobile cell\$4)with (telephone phone)) same (virtual with (queu\$3 buffer\$3 memory stor\$4)) same (tcp\$3)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/26	12:39
-	44	((mobile cell\$4)with (telephone phone)) and (virtual with (queu\$3 buffer\$3 memory stor\$4)) same (tcp\$3)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/26	12:40
-	9	(((queue buffer fifo memory storage)) same transmitter same congest\$3) same (wireless cellular radio satellite mobile)	DERWENT USPAT	2004/01/26	12:52
_	22		USPAT; US-PGPUB; EPO; JPO;	2004/01/26	12:52
-	29	(((queue buffer fifo memory storage)) same transmitter same congest\$3) same (wireless cellular radio satellite mobile)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/26	12:54
-	1060046	wireless cellular radio satellite mobile	DERWENT USPAT; US-PGPUB;	2004/01/26	13:31
-	6061342	thread\$3 process\$3 routine	EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/26	12:56
-	494177	(wireless cellular radio satellite mobile) and (thread\$3 process\$3 routine)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/26	12:55
-	16967	((wireless cellular radio satellite mobile) and (thread\$3 process\$3 routine)) and tcp\$3	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/26	12:57

_	259	spawn\$3 same (delay\$3 suspend\$3 suspen\$4)	USPAT; US-PGPUB;	2004/01/26 15:32
			EPO; JPO;	
	28	(gpaymea game (dalayea)	DERWENT	
_	20	(spawn\$3 same (delay\$3 suspend\$3 suspen\$4)) and tcp\$3	USPAT;	2004/01/26 15:28
		and copys	US-PGPUB; EPO; JPO;	
			DERWENT	
-	40	spawn\$3 same (delay\$3 suspend\$3	USPAT;	2004/01/26 15:36
		suspen\$4) same (transmission reception	US-PGPUB;	2001, 01, 20 13.30
		receiv\$3 transmit\$4)	EPO; JPO;	
			DERWENT	
-	84	spawn\$3 with (delay\$3 suspend\$3 suspen\$4)	USPAT;	2004/01/26 15:41
			US-PGPUB;	
1			EPO; JPO;	
_	5	(spawn\$3 with (delay\$3 suspend\$3 suspen\$4))	DERWENT	2004/03/05 35 05
		and tcp\$3	USPAT; US-PGPUB;	2004/01/26 15:37
		dia ospęs	EPO; JPO;	
			DERWENT	
-	735126	(reinitializ\$5 re-initializ\$5 initializ\$5)	USPAT;	2004/01/26 15:43
		with (suspend\$3 suspen\$4) with receiv\$3	US-PGPUB;	2001,01,20 13.43
		recept\$4	EPO; JPO;	1
			DERWENT	
-	38	(reinitializ\$5 re-initializ\$5 initializ\$5)	USPAT;	2004/01/26 15:47
		with (suspend\$3 suspen\$4) with (receiv\$3	US-PGPUB;	
		recept\$4)	EPO; JPO;	
_	62	(reinitializ\$5 re-initializ\$5 initializ\$5)	DERWENT	2004/05/55 ==
	02	with (delay\$3) with(receiv\$3 recept\$4)with	USPAT;	2004/01/26 15:48
		(packet cell information)	US-PGPUB; EPO; JPO;	
		(Factor Coll Little Line Coll)	DERWENT	
-	10351	"62" and tcp\$3	USPAT;	2004/01/26 15:48
	ľ	-	US-PGPUB;	1001,01,20 13.10
			EPO; JPO;	
	_		DERWENT	
-	5		USPAT;	2004/01/26 15:49
ļ		with (delay\$3) with (receiv\$3 recept\$4) with (packet cell information)) and tcp\$3	US-PGPUB;	
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	EPO; JPO; DERWENT	
_	28890	(packet data cell information) with receiv\$3	USPAT;	2004/01/26 15:51
		with (suspen\$4 delay\$3)	US-PGPUB;	2004/01/26 15:51
			EPO; JPO;	
			DERWENT	
-	1554		USPAT;	2004/01/26 15:50
		with (suspen\$4 delay\$3)) and tcp\$3	US-PGPUB;	
			EPO; JPO;	
_	6	(packet data cell information) with receiv\$3	DERWENT	2004/07/07 == ::
		with (suspen\$4 delay\$3) with (re-initial\$5	USPAT; US-PGPUB;	2004/01/26 15:56
		reinitial\$5)	EPO; JPO;	
			DERWENT	
-	83	(packet data cell information) same	USPAT;	2004/01/26 15:57
		(suspen\$4 delay\$3) with (re-initial\$5	US-PGPUB;	
		reinitial\$5)	EPO; JPO;	
	_	//	DERWENT	
-	9	((packet data cell information) same	USPAT;	2004/01/26 15:57
		(suspen\$4 delay\$3) with (re-initial\$5 reinitial\$5)) and tcp\$3	US-PGPUB;	
		reinferatys, , and cepss	EPO; JPO;	
_	155	(packet data cell information) same	DERWENT USPAT;	2004/01/26 15:58
1		(interrupt\$3) with (re-initial\$5	US-PGPUB;	2007/01/20 15:58
		reinitial\$5)	EPO; JPO;	
			DERWENT	
<u> </u>	1	((packet data cell information) same	USPAT;	2004/01/26 15:58
[(interrupt\$3) with (re-initial\$5	US-PGPUB;	
		reinitial\$5)) same tcp\$3	EPO; JPO;	
_	15	((packet data cell information) same	DERWENT	2004/07/25
ļ	15	(interrupt\$3) with (re-initial\$5	USPAT; US-PGPUB;	2004/01/26 16:02
		reinitial\$5)) and tcp\$3	EPO; JPO;	
		· · · · · · · · · · · · · · · · · · ·	DERWENT	

-	343	spawn\$3 same (delay\$3 interrupt\$4 suspen\$5)	USPAT;	2004/01/26 16:02
			US-PGPUB;	
			EPO; JPO;	-
			DERWENT	
-	43	(spawn\$3 same (delay\$3 interrupt\$4	USPAT;	2004/01/26 16:08
		suspen\$5)) and tcp\$3	US-PGPUB;	
			EPO; JPO;	1
	_		DERWENT	
_	1	reinitializ\$5 same suspend\$3 same tcp\$3	USPAT;	2004/01/26 16:13
	,		US-PGPUB;	l
	ļ		EPO; JPO;	
_	5	roinitialiace came augmended asses anaboral	DERWENT	
_	_	reinitializ\$5 same suspend\$3 same protocol	USPAT;	2004/01/26 16:15
	i		US-PGPUB;	ė.
			EPO; JPO; DERWENT]
_	7	reinitializ\$5 same suspend\$3 same	USPAT;	2004/07/05 45 45
	,	Communication	US-PGPUB;	2004/01/26 16:15
		Communication	EPO; JPO;	
			DERWENT	1
-	14	reinitializ\$5 same suspend\$3 same	USPAT;	2004/01/26 16:18
		(transmission communication)	US-PGPUB;	2004/01/26 16:18
		(==	EPO; JPO;	į į
			DERWENT	
-	89	reinitializ\$5 same interrupt\$4 same	USPAT:	2004/01/26 16:18
		(transmission communication)	US-PGPUB;	2004/01/20 10:16
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT	

Page 8

-	1	4775974.pn. and (earth adj station)	USPAT;	2003/06/04 13:24
-	1	4775974.pn. and (earth adj station)	US-PGPUB USPAT;	2003/06/04 13:32
-	1	4775974.pn. and ("87")	US-PGPUB USPAT;	2003/06/04 13:40
] -	1	4775974.pn. and (logical with channel)	US-PGPUB USPAT;	2003/06/04 14:38
-	1	6081524.pn.	US-PGPUB USPAT;	2003/06/04 14:38
-	1	6081524.pn. and (virtual adj circuit)	US-PGPUB USPAT;	2003/06/04 14:39
-	1	6081524.pn. and (switch\$3 adj (virtual adj circuit))	US-PGPUB USPAT;	2003/06/04 14:39
-	89		US-PGPUB USPAT;	2003/06/04 14:42
-	22	1 '	US-PGPUB USPAT; US-PGPUB	2003/06/04 15:18
-	1	5822523.pn.	USPAT; US-PGPUB	2003/06/04 15:09
_	1	4775974.pn. and (radio cellular mobile satellite)	USPAT; US-PGPUB	2003/06/04 15:11
-	0	5822523.pn. and (radio cellular mobile satellite)	USPAT; US-PGPUB	2003/06/04 15:09
-	1		USPAT; US-PGPUB	2003/06/04 15:25
_	1	5822523.pn. and (physical)	USPAT; US-PGPUB	2003/06/04 15:12
-	1	5822523.pn. and (virtual adj circuit)	USPAT; US-PGPUB	2003/06/04 15:18
-	1	4775974.pn. and ((physical "155")same protocol)	USPAT; US-PGPUB	2003/06/04 15:25
-	1	1 •	USPAT; US-PGPUB	2003/06/04 15:35
-	3	(layer adj (four)) with (suspend\$3)	USPAT; US-PGPUB	2003/06/04 15:37
-	46	(layer adj (four "4"))with (suspend\$3)	USPAT; US-PGPUB	2003/06/04 15:41
-	5	(370/\$ or 709-714/\$).ccls. and (layer adj (four "4"))same (suspend\$3 stop\$4)	USPAT; US-PGPUB	2003/06/04 15:57
-	66	first) same layer)	USPAT; US-PGPUB	2003/06/04 16:11
-	65	((client same gateway same (physical first)same layer)) and internet	USPAT; US-PGPUB	2003/06/04 16:14
-	54	((client same gateway same (physical first)same layer)) and (internet same	USPAT; US-PGPUB	2003/06/04 16:15
-	1	gateway) 6266701.pn.	USPAT;	2003/06/05 07:47
-	1	6266701.pn. and "612"	US-PGPUB USPAT;	2003/06/05 07:50
-	1	6266701.pn. and (virtual tcp\$3)	US-PGPUB USPAT;	2003/06/05 07:51
-	1	6266701.pn. and (atm)	US-PGPUB USPAT;	2003/06/05 10:14
-	1	6266701.pn. and (ip)	US-PGPUB USPAT;	2003/06/05 07:54
-	0	6266701.pn. and ((xtp ip)with (virtual adjl circuite))	US-PGPUB USPAT;	2003/06/05 08:23
-	0	6266701.pn. and ((xtp ip)with (virtual adj1 circuit))	US-PGPUB USPAT;	2003/06/05 07:55
-	0	6266701.pn. and ((xtp ip internet)with (virtual adjl circuit))	US-PGPUB USPAT; US-PGPUB	2003/06/05 07:56
-	277		USPAT; US-PGPUB	2003/06/05 07:57
-	2	((xtp)with (virtual adjl circuit))	USPAT; US-PGPUB	2003/06/05 07:56
-	143	((xtp ip)with (virtual adj1 circuit)) ((xtp)same (virtual adj1 circuit))	USPAT USPAT	2003/06/05 07:59
-	1	6266701.pn. and (layer same server)	USPAT;	2003/06/05 07:59 2003/06/05 08:53
L	l		US-PGPUB	<u> </u>

Page 2

-	1	6266701.pn. and (pstn pots telphone phone network)	USPAT; US-PGPUB	2003/06/05 08:54.
-	1	1	USPAT; US-PGPUB	2003/06/05 09:01-
-	75	client with gateway with (PSTN POTS)	USPAT; US-PGPUB	2003/06/05 09:47
-	2650	layer with ("3" "4" third fourth upper higher) with (interrupt\$3 suspend\$3)	USPAT; US-PGPUB	2003/06/05 09:52
-	151		USPAT; US-PGPUB	2003/06/05 09:54
-	27	higher) with (interrupt\$3 suspend\$3)) same	USPAT; US-PGPUB	2003/06/05 10:11
_	1	(buffer storage memory fifo queue)) and (370/\$ or 709-714/\$).ccls.	HCDAM	2002/05/05 10 11
			USPAT; US-PGPUB	2003/06/05 10:11
	1		USPAT; US-PGPUB	2003/06/05 10:11
-	1	6266701.pn. and ("612")	USPAT; US-PGPUB	2003/06/05 10:14
_	1	6266701.pn. and ("662")	USPAT; US-PGPUB	2003/06/05 10:20
_	1	5822523.pn.	USPAT; US-PGPUB	2003/06/05 10:20
-	0	5822523.pn. and ("662")	USPAT; US-PGPUB	2003/06/05 10:21
_	1	(a-p oup)	USPAT; US-PGPUB	2003/06/05 10:50
_	211	Subramaniam.inv.	USPAT; US-PGPUB	2003/06/05 10:50
_	30168	Subramaniam.inv. (timestamp stamp)	USPAT; US-PGPUB	2003/06/05 10:52
-	5	Subramaniam.inv. and (timestamp stamp)	USPAT; US-PGPUB	2003/06/05 10:52
-	47	(iso with model) and nack	USPAT; US-PGPUB	2003/06/05 11:08
-	14	(iso with model) and (nack same (break\$3 disconnect\$3))	USPAT; US-PGPUB	2003/06/05 11:09
-	1	4775974.pn.	USPAT	2003/06/05 11:39
] _	0	4775974.pn. and nack	USPAT	2003/06/05 13:41
_	35	((backpressure "back pressure") same (buffer queue)) and (IP)	USPAT	2003/06/05 11:56
] _	1 0	4775974.pn. and nak transmitter same ((spawn\$3)with buffer)	USPAT	2003/06/05 13:41
		cransmitter same ((spawn\$3)with buller)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/19 09:38
-	161	transmitter same ((spawn\$3 temporary)with buffer)	USPAT; US-PGPUB; EPO; JPO;	2003/12/19 09:45
-	70	((spawn\$3)with buffer)	DERWENT USPAT; US-PGPUB;	2003/12/19 09:54
-	7928	((logical)with buffer)	EPO; JPO; DERWENT USPAT;	2003/12/19 09:54
	82	transmitter come (/2-si-s-2) in a come	US-PGPUB; EPO; JPO; DERWENT	
_	82	transmitter same((logical)with buffer)	USPAT; US-PGPUB; EPO; JPO;	2003/12/19 09:56
-	166	transmitter same((vc\$6)with buffer)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2003/12/19 09:57
-	27	transmitter same((vc vci vpi vci/vpi)with buffer)	DERWENT USPAT; US-PGPUB;	2003/12/19 10:26
			EPO; JPO; DERWENT	

-	0	transmitter same((queue buffer fifo memory storage store) with daemon)	USPAT; US-PGPUB;	2003/12/19	10:27	
			EPO; JPO;			
			DERWENT	}		
-	656	((queue buffer fifo memory storage	USPAT;	2003/12/19	10:29	
		store) with daemon)	US-PGPUB;			
			EPO; JPO;		•	
			DERWENT			
-	76	' ' 1	USPAT;	2003/12/19	14:31	
		daemon) with (creat\$3 generat\$3)	US-PGPUB;			
			EPO; JPO;			
			DERWENT			
-	21		USPAT;	2003/12/19	10:34	
		daemon) with (creat\$3 generat\$3)) and	US-PGPUB;			
		(wireless cellular radio satellite)	EPO; JPO;			-
1			DERWENT			
-	6	((queue buffer fifo memory storage)same	USPAT;	2003/12/19	10:55	
		daemon) same transmitter	US-PGPUB;			i
			EPO; JPO;			
			DERWENT			
-	173	((queue buffer fifo memory storage)) same	USPAT;	2003/12/19	10:58	
		transmitter same congest\$3	US-PGPUB;			
			EPO; JPO;			
			DERWENT			
-	28		USPAT;	2003/12/19	11:38	
		transmitter same congest\$3) same (wireless	US-PGPUB;			
		cellular radio satellite mobile)	EPO; JPO;			
			DERWENT			İ
-	2	5912878.pn.	USPAT;	2003/12/19	14:37	
			US-PGPUB;	, ,		
			EPO; JPO;		1	ł
			DERWENT			
-	2	5912878.pn. and "mobile end station"	USPAT;	2003/12/19	11:45	ĺ
			US-PGPUB;			i
			EPO; JPO;			,;
			DERWENT			
_	1	5912878.pn. and "47"	USPAT;	2003/12/19	11:46	
			US-PGPUB;			
			EPO; JPO;		· •	
			DERWENT			
_	1	5912878.pn. and "50"	USPAT;	2003/12/19	11:52	
			US-PGPUB;			
		'	EPO; JPO;			
	,	5012070 (8428 8428 8448)	DERWENT			
_	1	5912878.pn. and ("42" "43" "44")	USPAT;	2003/12/19	11:56	l
			US-PGPUB;			
			EPO; JPO;			
_	1	5912878.pn. and ("47" same "48")	DERWENT	0000 (55 (5		
	1 . 1	5912878.pn. and ("47" same "48")	USPAT;	2003/12/19	11:57	
			US-PGPUB;			
			EPO; JPO;			
_	1	5912878.pn. and ("50" same "48")	DERWENT	2002/20/2		
		5512575.pm. and ("50" same "48")	USPAT;	2003/12/19	T3:09	
			US-PGPUB;			
			EPO; JPO;			
_	2	5912878.pn.	DERWENT	2002/20/2		
		5512070.pir.	USPAT;	2003/12/19	13:09	
			US-PGPUB;			
			EPO; JPO;			
<u>-</u>	1	5912878.pn. and "42"	DERWENT	2002/32/32	12 24	
		5525070.pm. and 42	USPAT;	2003/12/19	13:24	
	1		US-PGPUB;	1		
	1		EPO; JPO;			١,
_	2	5912878.pn. and "54"	DERWENT	2002/20/20	12 04	Ι `
	~	5512070.pm. and 54	USPAT;	2003/12/19	13:24	
			US-PGPUB;	1		İ
į	i		EPO; JPO; DERWENT			l
_	15	daemon same (vc\$1 vpi vci/vpi (virtual adj1	USPAT;	2002/12/12	14.22	l
]	circuit) virtual-circuit)	US-PGPUB;	2003/12/19	14:33	ł
		January Caronia Garage	EPO; JPO;			l
			DERWENT			l
<u> </u>	<u> </u>	<u> </u>	PERMENT	L		i